

**PALM INTRANET**

Day : Friday  
 Date: 8/5/2005  
 Time: 17:01:58

**Inventor Name Search Result**

Your Search was:

Last Name = YOSHIMURA

First Name = TSUTOMU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>11087591</u></a>	Not Issued	030	03/24/2005	AUTOMATIC FREQUENCY CORRECTION PLL CIRCUIT	YOSHIMURA, TSUTOMU
<a href="#"><u>10916481</u></a>	Not Issued	030	08/12/2004	DIFFERENTIAL CHARGE PUMP CIRCUIT	YOSHIMURA, TSUTOMU
<a href="#"><u>10670217</u></a>	6873209	150	09/26/2003	INPUT BUFFER CIRCUIT HAVING FUNCTION OF CANCELING OFFSET VOLTAGE	YOSHIMURA, TSUTOMU
<a href="#"><u>10496804</u></a>	Not Issued	030	11/15/2004	RUBBER VULCANIZATE, PROCESS FOR ITS PRODUCTION, AND POLYMER COMPOSITION, RUBBER COMPOSITION AND VULCANIZABLE RUBBER COMPOSITION USED IN THE PROCESS	YOSHIMURA, TSUTOMU
<a href="#"><u>10327864</u></a>	6707319	150	12/26/2002	FREQUENCY COMPARATOR WITH MALFUNCTION REDUCED AND PHASE-LOCKED STATE DETECTING CIRCUIT USING THE SAME	YOSHIMURA, TSUTOMU
<a href="#"><u>10152009</u></a>	6570456	150	05/22/2002	CLOCK GENERATOR FOR GENERATING INTERNAL CLOCK SIGNAL SYNCHRONIZED WITH REFERENCE CLOCK SIGNAL	YOSHIMURA, TSUTOMU
<a href="#"><u>09617135</u></a>	6751745	150	07/14/2000	DIGITAL SYNCHRONIZATION CIRCUIT PROVIDED WITH CIRCUIT FOR GENERATING POLYPHASE CLOCK SIGNAL	YOSHIMURA, TSUTOMU
<a href="#"><u>09584728</u></a>	Not Issued	080	06/01/2000	DIGITAL SYNCHRONOUS CIRCUIT FOR STABLY GENERATING OUTPUT	YOSHIMURA, TSUTOMU

				CLOCK SYNCHRONIZED WITH INPUT DATA	
<u>09437739</u>	6278303	150	11/10/1999	SEMICONDUCTOR DEVICE THAT CAN HAVE STANDBY CURRENT REDUCED BY CEASING SUPPLY OF CLOCK SIGNAL, AND THAT CAN MAINTAIN STATUS OF INTERNAL CIRCUIT	YOSHIMURA, TSUTOMU
<u>09360695</u>	6252467	150	07/26/1999	VOLTAGE CONTROLLED OSCILLATOR INCLUDING A PLURALITY OF DIFFERENTIAL AMPLIFIERS	YOSHIMURA, TSUTOMU
<u>09246686</u>	6198322	150	02/09/1999	DUTY-RATIO CORRECTION CIRCUIT AND CLOCK GENERATION CIRCUIT	YOSHIMURA, TSUTOMU
<u>09196245</u>	6101151	150	11/20/1998	SYNCHRONOUS SEMICONDUCTOR MEMORY DEVICE EMPLOYING TEMPORARY DATA OUTPUT STOP SCHEME	YOSHIMURA, TSUTOMU
<u>09177379</u>	6160434	250	10/23/1998	NINETY-DEGREE PHASE SHIFTER	YOSHIMURA, TSUTOMU
<u>09131688</u>	6392897	150	08/10/1998	CIRCUIT MODULE	YOSHIMURA, TSUTOMU
<u>09112439</u>	5963502	150	07/09/1998	CLOCK-SYNCHRONOUS TYPE SEMICONDUCTOR MEMORY DEVICE CAPABLE OF OUTPUTTING READ CLOCK SIGNAL AT CORRECT TIMING	YOSHIMURA, TSUTOMU
<u>09032944</u>	6396888	150	03/02/1998	DIGITAL DATA TRANSMISSION SYSTEM	YOSHIMURA, TSUTOMU
<u>08405889</u>	5793823	250	03/17/1995	SYNCHRONIZATION CIRCUIT THAT CAPTURES AND PHASES AN EXTERNAL SIGNAL	YOSHIMURA, TSUTOMU
<u>08129302</u>	5476864	150	11/10/1993	GLYCERIN DERIVATIVE AND ITS PHARMACOLOGICAL USE	YOSHIMURA, TSUTOMU
<u>08129301</u>	5476863	150	09/30/1993	GLYCERIN DERIVATIVE AND ITS PHARMACOLOGICAL USE	YOSHIMURA, TSUTOMU
<u>08022688</u>	5385942	150	03/01/1993	QUINONE DERIVATIVES AND PHARMACOLOGICAL USE	YOSHIMURA, TSUTOMU

07710089	5273985	150	06/04/1991	GLYCERIN DERIVATIVE AND ITS PHARMACOLOGICAL USE	YOSHIMURA, TSUTOMU
07576054	5210239	150	08/31/1990	OUINONE DERIVATIVES AND PHARMACOLOGICAL USE	YOSHIMURA, TSUTOMU
07373350	5037827	150	06/29/1989	GLYCERIN DERIVATIVE AND ITS PHARMACOLOGICAL USE	YOSHIMURA, TSUTOMU

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**PALM INTRANET**

Day : Friday  
 Date: 8/5/2005  
 Time: 17:04:16

**Inventor Name Search Result**

Your Search was:

Last Name = KONDOH

First Name = HARUFUSA

<b>Application#</b>	<b>Patent#</b>	<b>Status</b>	<b>Date Filed</b>	<b>Title</b>	<b>Inventor Name</b>
<a href="#"><u>10603663</u></a>	Not Issued	161	06/26/2003	HOUSE CODE ASSIGNING DEVICE FOR ASSIGNING HOUSE CODE TO ELECTRONIC EQUIPMENT	KONDOH, HARUFUSA
<a href="#"><u>10325936</u></a>	Not Issued	071	12/23/2002	NETWORK TERMINAL HAVING A CONFIGURATION FOR ASSIGNING A NETWORK ADDRESS TO ANOTHER	KONDOH, HARUFUSA
<a href="#"><u>10051054</u></a>	6617881	150	01/22/2002	SEMICONDUCTOR INTEGRATED CIRCUIT	KONDOH, HARUFUSA
<a href="#"><u>10033927</u></a>	6646486	150	01/03/2002	SEMICONDUCTOR INTEGRATED CIRCUIT	KONDOH, HARUFUSA
<a href="#"><u>10033924</u></a>	6504404	150	01/03/2002	SEMICONDUCTOR INTEGRATED CIRCUIT	KONDOH, HARUFUSA
<a href="#"><u>09940622</u></a>	6518790	150	08/29/2001	SEMICONDUCTOR INTEGRATED CIRCUIT HAVING CIRCUIT FOR TRANSMITTING INPUT SIGNAL	KONDOH, HARUFUSA
<a href="#"><u>09617135</u></a>	6751745	150	07/14/2000	DIGITAL SYNCHRONIZATION CIRCUIT PROVIDED WITH CIRCUIT FOR GENERATING POLYPHASE CLOCK SIGNAL	KONDOH, HARUFUSA
<a href="#"><u>09584728</u></a>	Not Issued	080	06/01/2000	DIGITAL SYNCHRONOUS CIRCUIT FOR STABLY GENERATING OUTPUT CLOCK SYNCHRONIZED WITH INPUT DATA	KONDOH, HARUFUSA
<a href="#"><u>09429634</u></a>	6271697	150	10/29/1999	SEMICONDUCTOR INTEGRATED CIRCUIT DEVICE	KONDOH, HARUFUSA
<a href="#"><u>09111875</u></a>	5994934	150	07/08/1998	DELAY LOCKED LOOP CIRCUIT	KONDOH, HARUFUSA
<a href="#"><u>09032944</u></a>	6396888	150	03/02/1998	DIGITAL DATA	KONDOH,

				TRANSMISSION SYSTEM	HARUFUSA
<u>08957366</u>	6195361	150	10/24/1997	NETWORK COMMUNICATION DEVICE	KONDOH, HARUFUSA
<u>08812694</u>	5770978	150	03/06/1997	CURRENT TYPE RING OSCILLATOR, AND VOLTAGE-CONTROLLED OSCILLATOR HAVING CURRENT TYPE RING OSCILLATOR	KONDOH, HARUFUSA
<u>08747076</u>	5883534	150	11/08/1996	WAVEFORM SHAPING DEVICE AND CLOCK SUPPLY APPARATUS	KONDOH, HARUFUSA
<u>08719888</u>	5874835	150	09/25/1996	HIGH IMPEDANCE DETECTING CIRCUIT AND INTERFACE CIRCUIT	KONDOH, HARUFUSA
<u>08644424</u>	5732087	150	05/10/1996	ATM LOCAL AREA NETWORK SWITCH WITH DUAL QUEUES	KONDOH, HARUFUSA
<u>08559654</u>	5724562	150	11/20/1995	CLOCK-SYNCHRONIZED C-ELEMENT GROUP FOR CONTROLLING DATA TRANSFER	KONDOH, HARUFUSA
<u>08544280</u>	5656954	150	10/17/1995	CURRENT TYPE INVERTER CIRCUIT, CURRENT TYPE LOGIC CIRCUIT, CURRENT TYPE LATCH CIRCUIT, SEMICONDUCTOR INTEGRATED CIRCUIT, CURRENT TYPE RING OSCILLATOR, VOLTAGE-CONTROLLED OSCILLATOR AND PLL CIRCUIT	KONDOH, HARUFUSA
<u>08539152</u>	5663668	150	09/29/1995	SEMICONDUCTOR INTEGRATED CIRCUIT DEVICE	KONDOH, HARUFUSA
<u>08521724</u>	5661417	150	08/31/1995	BUS SYSTEM AND BUS SENSE AMPLIFIER WITH PRECHARGE MEANS	KONDOH, HARUFUSA
<u>08460939</u>	5594392	150	06/05/1995	RING OSCILLATOR HAVING LARGE LOAD DRIVING CAPABILITY FOR USE AS VCO IN PHASE LOCKED LOOPS	KONDOH, HARUFUSA
<u>08449146</u>	5594369	150	05/24/1995	OPEN-DRAIN FET OUTPUT CIRCUIT	KONDOH, HARUFUSA
<u>08420400</u>	5555278	150	04/11/1995	SEMICONDUCTOR CIRCUIT	KONDOH,

				HAVING PHASE LOCK FUNCTION	HARUFUSA
<u>08405889</u>	5793823	250	03/17/1995	SYNCHRONIZATION CIRCUIT THAT CAPTURES AND PHASES AN EXTERNAL SIGNAL	KONDOH, HARUFUSA
<u>08403948</u>	5592109	150	03/14/1995	PHASE COMPARATOR AND PLL CIRCUIT	KONDOH, HARUFUSA
<u>08401138</u>	5535202	150	03/08/1995	SHIFT REGISTER HAVING PRIORITY PROCESSING FUNCTION, PACKET COMMUNICATION SWITCHING UNIT EMPLOYING THE SAME, ATM NETWORK EMPLOYING THE SAME, PACKET COMMUNICATION SYSTEM ACCOMPANIED WITH PRIORITY PROCESSING, AND ATM COMMUNICATION SYSTEM ACCOMPANIED WITH	KONDOH, HARUFUSA
<u>08365637</u>	5649119	150	12/28/1994	DATA QUEUING APPARATUS	KONDOH, HARUFUSA
<u>08268159</u>	Not Issued	163	06/29/1994	SEMICONDUCTOR INTEGRATED CIRCUIT DEVICE WITH CLOCK SIGNALS OF DIFFERENT PHASES TO OPERATE INTERNAL CIRCUITS SYNCHRONOUSLY	KONDOH, HARUFUSA
<u>08191335</u>	5504741	150	02/02/1994	DATA QUEUING APPARATUS AND ATM CELL SWITCH BASED ON SHIFTING AND SEARCHING	KONDOH, HARUFUSA
<u>08118814</u>	Not Issued	166	09/10/1993	SEMICONDUCTOR CIRCUIT HAVING PHASE LOCK FUNCTION	KONDOH, HARUFUSA
<u>08058063</u>	5406136	250	05/10/1993	A HIGH SPEED ECL OUTPUT CIRCUIT HAVING REDUCED POWER CONSUMPTION	KONDOH, HARUFUSA
<u>08040314</u>	5347233	150	03/30/1993	PLL CIRCUIT APPARATUS AND PHASE DIFFERENCE DETECTING CIRCUIT APPARATUS	KONDOH, HARUFUSA
<u>08029686</u>	5371421	150	03/11/1993	LOW POWER BIMOS AMPLIFIER AND ECL-CMOS	KONDOH, HARUFUSA

				LEVEL CONVERTER	
<a href="#"><u>08026766</u></a>	Not Issued	161	03/05/1993	INPUT/OUTPUT CIRCUIT	KONDOH, HARUFUSA
<a href="#"><u>07989855</u></a>	5321399	150	12/14/1992	PARALLEL/SERIAL CONVERSION CIRCUIT, SERIAL/PARALLEL CONVERSION CIRCUIT AND SYSTEM INCLUDING SUCH CIRCUITS	KONDOH, HARUFUSA
<a href="#"><u>07953344</u></a>	5412380	250	09/30/1992	ELECTRONIC CROSSPOINT SWITCHING DEVICE OPERATING AT A HIGH SIGNAL TRANSMISSION RATE	KONDOH, HARUFUSA
<a href="#"><u>07889379</u></a>	5347270	150	05/28/1992	METHOD OF TESTING SWITCHES AND SWITCHING CIRCUIT	KONDOH, HARUFUSA
<a href="#"><u>07825219</u></a>	5180995	250	01/24/1992	TEMPERATURE-COMPENSATED RING OSCILLATOR CIRCUIT FORMED ON A SEMICONDUCTOR SUBSTRATE	KONDOH, HARUFUSA
<a href="#"><u>07813627</u></a>	5235222	150	12/26/1991	OUTPUT CIRCUIT AND INTERFACE SYSTEM COMPRISING THE SAME	KONDOH, HARUFUSA
<a href="#"><u>07788398</u></a>	Not Issued	161	11/06/1991	D/A CONVERTER CIRCUIT HAVING ARBITRARY RESOLUTION NOT RESTRICTED BY BIT BASED RESOLUTION	KONDOH, HARUFUSA
<a href="#"><u>07769438</u></a>	5225720	150	10/03/1991	SEMICONDUCTOR INTEGRATED CIRCUIT DEVICE	KONDOH, HARUFUSA
<a href="#"><u>07765767</u></a>	5199051	250	09/26/1991	DATA LENGTH DETECTION DEVICE FOR DETECTING LENGTH OF FRAME DATA DEFINED BY FLAGS	KONDOH, HARUFUSA
<a href="#"><u>07724668</u></a>	5379395	150	07/02/1991	SEMICONDUCTOR INTEGRATED CIRCUIT FOR CENTRAL PROCESSOR INTERFACING WHICH ENABLES RANDOM AND SERIAL ACCESS TO SINGLE PORT MEMORIES	KONDOH, HARUFUSA
<a href="#"><u>07710477</u></a>	5185538	150	06/05/1991	OUTPUT CIRCUIT FOR	KONDOH,

				SEMICONDUCTOR INTEGRATED CIRCUITS HAVING CONTROLLABLE LOAD DRIVE CAPABILITY AND OPERATING METHOD THEREOF	HARUFUSA
<u>07698207</u>	Not Issued	161	05/10/1991	SEMICONDUCTOR INTEGRATED CIRCUIT DEVICE HAVING DIGITAL CIRCUIT PARTS AND ANALOG CIRCUIT PARTS ARRANGED IN A SINGLE SEMICONDUCTOR SUBSTRATE AND MANUFACTURING METHOD THEREFOR	KONDOH, HARUFUSA
<u>07584013</u>	5093845	150	09/18/1990	SIGNAL GENERATOR FOR GENERATING PULSE SIGNALS HAVING PARTICULAR WAVEFORMS FOR DATA TRANSMISSION AND METHOD OF OPERATION	KONDOH, HARUFUSA
<u>07461967</u>	4965469	250	01/08/1990	INPUT CIRCUIT OPERABLE UNDER DIFFERENT SOURCE VOLTAGES IN SEMICONDUCTOR INTEGRATED CIRCUIT	KONDOH, HARUFUSA
<u>07444213</u>	5050190	250	12/01/1989	SIGNAL DETECTION CIRCUIT NOT AFFECTED BY MINUTE VOLTAGE FLUCTUATIONS CONTAINED IN INPUT SIGNAL AND OPERATION METHOD THEREFOR	KONDOH, HARUFUSA
<u>07435859</u>	4990915	150	11/14/1989	SIGNAL PROCESSING DEVICE SUCH AS A DIGITAL FILTER UTILIZING REDUNDANT BINARY EXPRESSION AND OPERATING METHOD THEREFOR	KONDOH, HARUFUSA

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

KONDOH

First Name

HARUFUSA

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page